	drjatorres@gmail.com   <u>Search History</u>   <u>My Account</u>   <u>Sign out</u>
Coogle	Web Images Video News Maps more»
<u>Google</u>	"complex multiplier" "variable interpolation"  Search  Preferences
Web	Results 1 - 1 of 1 for "complex multiplier" "variable interpolation". (0.08 seconds)
Tip: Try removing quotes	from your search to get more results.
File Format: PDF/Adobe solution based on <b>variab</b> Figure 6.13. Scheme of the solution based on the solution ba	and Channel Estimation in OFDM: Algorithms for Acrobat le interpolation will be presented later on in Chapter 7 (6.12). he XNOR-based complex multiplier s/diss/fak1/troya_a/pdf/diss_troya.pdf - Similar pages
	"complex multiplier" "variable interpc Search
Search wit	thin results   Language Tools   Search Tips   Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2007 Google

### drjatorres@gmail.com | Search History | My Account | Sign out

Google

Web Images <u>Video News Maps more »</u> Advanced Search Search "complex multiplier" "variable interpolator" **Preferences** 

Web

Results 1 - 9 of about 18 for "complex multiplier" "variable interpolator". (0.31 seconds)

Did you mean: "complex multiplier" "variable interpolation"

## <u> Multi-mode variable rate digital cable receiver - Patent 6570942</u>

This is in contrast to the relative dispositions of the variable interpolator and the complex multiplier in the satellite receiver disclosed and claimed in ... www.freepatentsonline.com/6570942.html - 43k - Cached - Similar pages

Multi-mode variable rate digital cable receiver - Patent 20010040931 In a combination as set forth in claim 9, fifth means including a complex multiplier responsive to the signals from the variable interpolator for producing ... www.freepatentsonline.com/20010040931.html - 51k - Cached - Similar pages

## <u>Multi-mode variable rate digital cable receiver - US Patent 6304621</u>

The first digital signals are introduced to a complex multiplier which produces ... The oscillator operates upon the variable interpolator to obtain the ... www.patentstorm.us/patents/6304621.html - 21k - Cached - Similar pages

# <u>Direct Digital Synthesizers: theory, design and applications - Google Books Result</u>

by Jouko Vankika, Kari A. I. Halonen - 2001 - 216 pages The quadrature BBS and the **complex multiplier** translate the signal spectrum from ... A variable interpolator allows the use of sampling rates which are not ... books.google.com/books?isbn=0792373669...

#### <u>Multi-mode variable rate digital cable receiver - Patent 6304621</u>

fifth means including a complex multiplier responsive to the signals from the variable interpolator for producing second signals, ... www.sumobrain.com/6304621.html - 55k - Supplemental Result - Cached - Similar pages

### [PDF] Direct Digital Synthesizers: Theory, Design and Applica-tions

File Format: PDF/Adobe Acrobat

DDS and the complex multiplier translate the signal spectrum from the baseband ... A variable interpolator allows the use of sampling rates which are not ... lib.tkk.fi/Diss/2000/isbn9512253186/isbn9512253186.pdf - Similar pages

### [РDF] Synchronization and Channel Estimation in OFDM: Algorithms for ...

File Format: PDF/Adobe Acrobat

new error signal, which is employed to control a variable interpolator [Erup93], ... (6.12).

Figure 6.13. Scheme of the XNOR-based complex multiplier. ... www.ub.tu-cottbus.de/hss/diss/fak1/troya a/pdf/diss troya.pdf - Similar pages

## Multi-mode variable rate digital satellite receiver - Patent ...

The outputs from the complex multiplier 66 are in turn introduced to a variable interpolator 68. Output connections are respectively made from the variable ... www.wikipatents.com/6714608.html - 177k - Cached - Similar pages

### Multi-mode variable rate digital cable receiver - Patent # 6570942 ...

3b, the variable interpolator 112 is disposed in front of the complex multiplier 118 in the progression of stages in the system. This is in contrast to the ... www.patentgenius.com/patent/6570942.html - 48k - Supplemental Result -

<u>Cached</u>	-	Similar	pag	es

In order to show you the most relevant results, we have omitted some entries very similar to the 9 already displayed.

If you like, you can repeat the search with the omitted results included.

Did you mean to search for: "complex multiplier" "variable interpolation"

"complex multiplier" "variable interpc Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2007 Google

drjatorres@gmail.com | Search History | My Account | Sign out

Google

Images Video News Maps more » **Advanced Search** "complex multiplier" variable interpolator Search **Preferences** 

Web

Results 1 - 10 of about 565 for "complex multiplier" variable interpolator. (0.14 seconds)

Did you mean: "complex multiplier" variable interpolation

DSP Design Examples

CIC Interpolation Filter with Multi-Channel Data Support NEW, Simulink model ... Complex Multiplier With Variable Coefficients Using Conventional ... www.altera.com/support/examples/dsp/exm-dsp.html - 41k - Cached - Similar pages

Multi-mode variable rate digital cable receiver - Patent 6570942

This is in contrast to the relative dispositions of the variable interpolator and the complex multiplier in the satellite receiver disclosed and claimed in ... www.freepatentsonline.com/6570942.html - 43k - Cached - Similar pages

<u>Multi-mode variable rate digital cable receiver - Patent 20010040931</u> In a combination as set forth in claim 9, fifth means including a complex multiplier responsive to the signals from the variable interpolator for producing ... www.freepatentsonline.com/20010040931.html - 51k - Cached - Similar pages

Multi-mode variable rate digital cable receiver - US Patent 6304621 The first digital signals are introduced to a complex multiplier which produces ... The oscillator operates upon the variable interpolator to obtain the ... www.patentstorm.us/patents/6304621.html - 21k - Cached - Similar pages

Multi-variable colorimetric data access by iterative interpolation ... Multi-variable colorimetric data access by iterative interpolation and ... storage and numerical subdivision technique not requiring complex multiplier and ... www.patentstorm.us/patents/5748176-description.html - 38k - Cached - Similar pages

[PDF] Quadrature Direct Digital Frequency Synthesizers Using ...

File Format: PDF/Adobe Acrobat

B. Interpolator and Complex Multiplier. In the prototype implementation, ... [11] C. Farrow, "A continuously variable digital delay element," in Proc. ... ieeexplore.ieee.org/iel5/92/29030/01308205.pdf - Similar pages

[PDF] Design and performance of a variable-rate QAM modem for digital ... File Format: PDF/Adobe Acrobat significant performance degradation. The variable, symbol-rate interpolation based on polyphase fil- ... consists of a complex multiplier which operates on ... ieeexplore.ieee.org/iel3/3354/10022/00475404.pdf?arnumber=475404 - Similar pages

<u>Direct Digital Synthesizers: theory, design and applications - Google Books Result</u> by Jouko Vankjka, Kari A. I. Halonen - 2001 - 216 pages The quadrature BBS and the complex multiplier translate the signal spectrum from ... A variable interpolator allows the use of sampling rates which are not ... books.google.com/books?isbn=0792373669...

EP802644 Nippon european software patent - Variable-bandwith ... A variable-bandwidth frequency-division multiplex communication system which needs no interpolation circuits, but uses switch element of simple structure. ... gauss.ffii.org/PatentView/EP802644 - 77k - Cached - Similar pages

**MP Digest** 

In an analog fader, the weights are applied to a complex multiplier. ... higher level interpolation could be used over a larger set of signal replicas. ... www.mpdigest.com/Articles/2006/sept2006/Hollis/Default.htm - 76k -Cached - Similar pages

Did you mean to search for: "complex multiplier" variable interpolation

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

"complex multiplier" variable interpol | Search |

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2007 Google





About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Ra	cic	Sea	rch

Advanced Search Search Preferences

"complex multiplier" AND "variable interpolator"

Search

✓ Journal sources
✓ Preferred Web sources
✓ Other Web sources

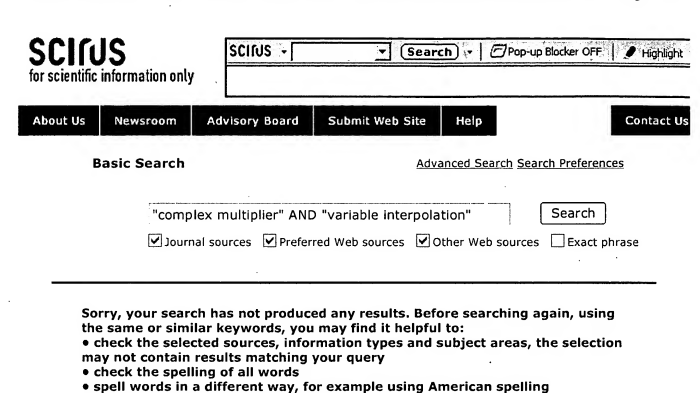
Exact phrase

Sorry, your search has not produced any results. Before searching again, using the same or similar keywords, you may find it helpful to:

- check the selected sources, information types and subject areas, the selection may not contain results matching your query
- check the spelling of all words
- spell words in a different way, for example using American spelling
- write abbreviations and acronyms in full
- use alternative words that have the same meaning
- search using fewer or more general words

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2007



• write abbreviations and acronyms in full

• search using fewer or more general words

use alternative words that have the same meaning

<u>Downloads</u> | <u>Subscribe to News Updates</u> | <u>User Feedback</u> | <u>Advertising</u> <u>Tell A Friend</u> | <u>Terms Of Service</u> | <u>Privacy Policy</u> | <u>Legal</u>

Powered by FAST © Elsevier 2007

SCI	rus -
for scient	ific information only

About Us

scirus -	▼ Searc	ch •   🗗 Pop	-up Blocker OFF	Highlight
visory Board	Submit Web Site	Help		Contact Us

#### **Basic Search**

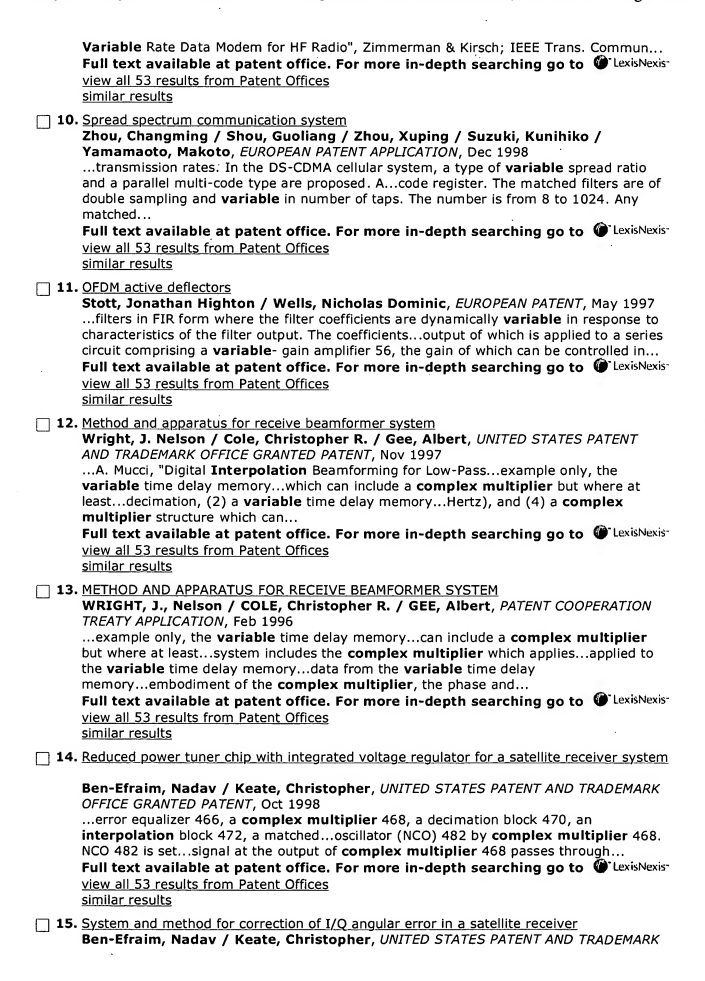
Newsroom

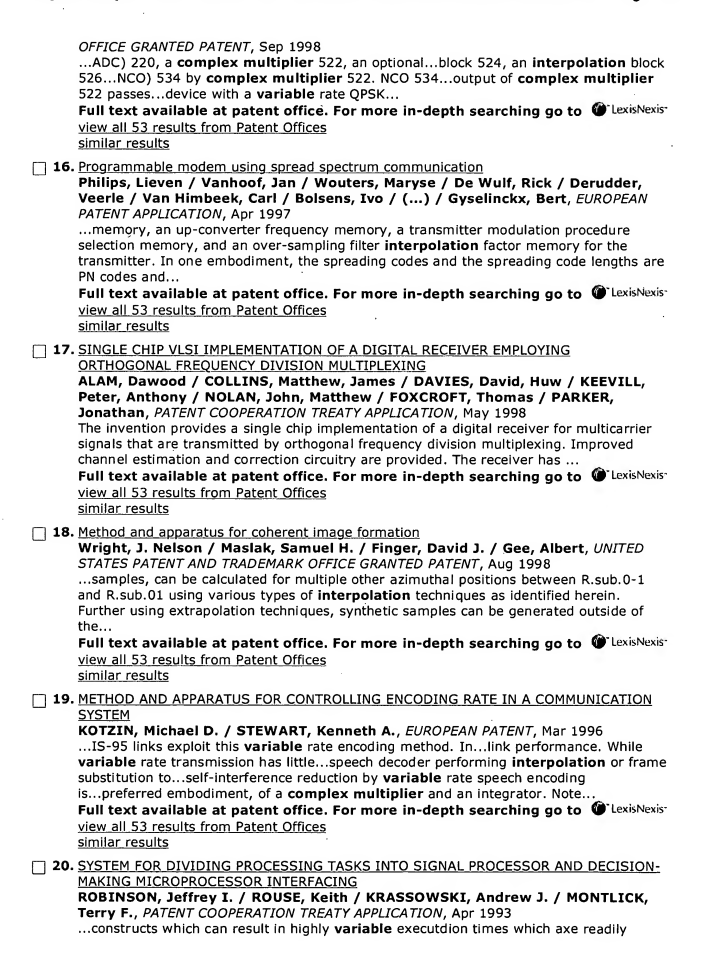
### Advanced Search Search Preferences

		"complex multiplier" AND variable AND interpolation Search	
		✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ☐ Exact phrase	
		Searched for:: :All of the words:"complex multiplier" AND variable AND interpolation	
		Found:: :54 total   0 journal results   53 preferred web results   1 other web results	
		Sort by:: :relevance   date	
_	1.	ACOLADE CDMA Library (PDE-89K)	Re us
		Table of Contents 1.  Introduction	for cer de for in-
	2.	Gondek, Jay, UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, May 1998herein is expandable for interpolation of any type of non-linearand then to use a fast interpolation algorithm to approximatetechnique not requiring complex multiplier and divider circuitryn" is the number of variables in the first data constructtristimulus color space, a tri-variable data set, n=3. In thisvalue to be derived by interpolation (FIG. 6, step 603). For  Full text available at patent office. For more in-depth searching go to LexisNexis view all 53 results from Patent Offices	ph pro qu sig sig
	3.	Ichiyoshi, Osamu, EUROPEAN PATENT, Oct 1997the present invention to provide a variable-bandwidth frequency-division	ult wa Or A
	4.	similar results  OFDM WITH VARIABLE SUBCARRIER ALLOCATION  PIERZGA, Wayne, Francis / GUINAND, Paul, Scott / LODGE, John, Harrison /	

CROZIER, Stewart, Newman / YOUNG, Richard, John, EUROPEAN PATENT, Oct 1997

	two channels. The number of channels is <b>variable</b> , in use, by varying the number of subcarrierThe number of other subcarriers is <b>variable</b> , and each additional subcarrier occupiesEP). Since the number of channels is <b>variable</b> , this information is required by the <b>Full text available at patent office. For more in-depth searching go to</b> LexisNexisview all 53 results from Patent Offices <u>similar results</u>
5.	METHOD AND APPARATUS FOR A BASEBAND PROCESSOR OF A RECEIVE BEAMFORMER
	WRIGHT, J., Nelson / COLE, Christopher R. / GEE, Albert, PATENT COOPERATION TREATY APPLICATION, Feb 1996stored in memory to be applied by a complex multiplier to the acquired coherent samplesresponse (FIR) filter and a programmable complex multiplier. In one aspect of the inventionprocessor includes a programmable complex multiplier which follows the programmable filter
	Full text available at patent office. For more in-depth searching go to view all 53 results from Patent Offices similar results
6.	System and method for digital tracking and compensation of frequency offset error in a satellite receiver
	Ben-Efraim, Nadav / Keate, Christopher R., UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Dec 1998
	ADC) 220, a <b>complex multiplier</b> 522, an optionalblock 524, an <b>interpolation</b> block 526NCO) 534 by <b>complex multiplier</b> 522. NCO 534output of <b>complex multiplier</b> 522 passesdevice with a <b>variable</b> rate QPSK
	Full text available at patent office. For more in-depth searching go to LexisNexisview all 53 results from Patent Offices
 _	similar results
7.	Method and apparatus for receive beamformer system  Wright, J. Nelson / Cole, Christopher R. / Gee, Albert, UNITED STATES PATENT  AND TRADEMARK OFFICE GRANTED PATENT, Oct 1998
	A. Mucci, "Digital <b>Interpolation</b> Beamforming for Low-Passexample only, the <b>variable</b> time delay memorywhich can include a <b>complex multiplier</b> but where at leastdecimation, (2) a <b>variable</b> time delay memoryHertz), and (4) a <b>complex multiplier</b> structure which can
	Full text available at patent office. For more in-depth searching go to LexisNexis-
	view all 53 results from Patent Offices similar results
8.	Demodulating digital video broadcast signals  Guyot, Jean Marc / Clarke, Christopher Keith Perry / Mitchell, Justin David / Sadot, Philippe / Regis, Lauret / Stott, Jonathan Highton / Robinson, Adrian Paul / Haffenden, Oliver Paul, EUROPEAN PATENT APPLICATION, Nov 1998  A demodulator suitable for implementation in a single chip for demodulating digital video broadcast signals comprising data modulated on a multiplicity of spaced carrier frequencies, wherein an input broadcast signal is converted to a frequency  Full text available at patent office. For more in-depth searching go to
	view all 53 results from Patent Offices
	<u>similar results</u>
9.	Similar results  OFDM WITH VARIABLE SUBCARRIER ALLOCATION  PIERZGA, Wayne, Francis / GUINAND, Paul, Scott / LODGE, John, Harrison / CROZIER, Stewart, Newman / YOUNG, Richard, John, PATENT COOPERATION TREATY APPLICATION, Jun 1996





dealt...parameters of the functional blocks as variables into the functional block library code...table WE provides a nxmxqy map Which maps variable nanotes which the microprocessor will...

Full text available at patent office. For more in-depth searching go to LexisNexisview all 53 results from Patent Offices similar results



**Results Pages:** [<< Prev] 1 <u>2</u> <u>3</u> [Next >>]

back to top

Downloads | Subscribe to News Updates | User Feedback | Advertising Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2007



Home | Login | Logout | Access Information | Alerts |

#### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "( ( complex multiplier<in>metadata ) <and> ( variable interpolator<in>metadata ) )" Your search matched 0 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

( ( complex multiplier<in>metadata ) <and> ( variable interpolator<in>metadata ) )

Search

» Key

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

IEEE Journal or IEEE JNL

Magazine

**IET JNL** 

**IET CNF** 

IET Journal or Magazine

**IEEE CNF** 

IEEE Conference

Proceeding

IET.Conference

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec\*



Home | Login | Logout | Access Information | Alerts |

#### **Welcome United States Patent and Trademark Office**

☐ Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

Results for "( ( complex multiplier<in>metadata ) <and> ( interpolator<in>metadata ) )" Your search matched 0 documents.

☑ e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

**Modify Search** 

New Search

( ( complex multiplier<in>metadata ) <and> ( interpolator<in>metadata ) )

Search

Check to search only within this results set

» Key

Display Format:

**IEEE JNL** 

IEEE Journal or

Magazine

**IET JNL** 

**IET CNF** 

IET Journal or Magazine

**IEEE CNF** 

**IEEE Conference** 

Proceeding

**IET Conference** 

Proceeding

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistan

IEEE STD IEEE Standard

Contact Us Privacy &:

© Copyright 2006 IEEE -

Indexed by inspec\*